ABSTRACT OF THE DISCLOSURE

WAYSIDE LED SIGNAL FOR RAILROAD AND TRANSIT APPLICATIONS

A LED signal lamp that monitors, controls and tests the operational status of a plurality of LEDs. separate current source is provided for each LED and resistors are in series between the current sources and Analog-to-digital converters monitor the voltages at the resistors and LEDs and convert the voltages to digital form for a data processor. The data processor determines the junction temperature of each LED, controls the amount of current supplied to each LED and tests the each LED by matching operational status of characteristics to a known diode curve. A pulse-width modulator provides further control of the amount of power The data processor supplied to the current sources. further controls a vital disconnect and a vital load. An energy storage/limiter circuit stores energy for the data processor during the absence of normal power input. Related methods of monitoring, controlling and testing such an LED system are also disclosed.